

- ☒ Pursuant to A.A.C. R18-2-610.01.C, this crop operation is in a **Serious** PM10 Nonattainment Area and shall implement **at least two best management practices** from each category.
- ☐ Pursuant to A.A.C. R18-2-610.01.D, this crop operation is in a **Moderate** PM10 Nonattainment Area and shall implement **at least one best management practice** from each category.

| Arenas, Corrals and Pens (Housing) (A.A.C. R18-2-611.01 G.1) | | Comments |
|---|-----|---|
| Clean fans, louvers, and soffit inlets in a commercial poultry facility | Yes | |
| Use no bedding | No | |
| Control vegetation on building exteriors | Yes | Employees assigned this task to maintain. |
| Add moisture through ventilation systems | Yes | Add moisture into the cool cell pads |
| House in fully enclosed ventilated buildings | Yes | |

| Animal Waste Handling and Transporting (A.A.C. R18-2-611.01 G.2) | | Comments |
|---|-----|---|
| Remove spilled feed | Yes | Each vehicle is equip with clean up devices |
| Store feed | Yes | Silos |
| Add oil and/or moisture to the feed | Yes | |
| Use enclosed feed distribution system | Yes | |
| Use flexible discharge spout | Yes | |
| Minimize drop distance | Yes | |
| Enclose transfer points | Yes | |
| Clean floors and walls in a commercial poultry facility | Yes | Daily housekeeping duties |
| Clean aisles between cage rows | Yes | Daily |
| Sack separated manure solids | Yes | Manure is conveyer belt driven into a three sided structure |
| Maintain moisture in manure solids | No | |

| Unpaved Access Connections (A.A.C. R18-2-611.01 G.3) | | Comments |
|---|-----|---------------------------------|
| Install speed control devices | No | |
| Restrict traffic access | Yes | Gated facility |
| Install and maintain a track-out control system | Yes | |
| Install signage to limit vehicle speed to 15 mph | Yes | Signage posts speed limit 5 mph |

| Unpaved Roads or Feed Lanes (A.A.C. R18-2-611.01 G.4) | | Comments |
|--|-----|---|
| Install engine speed governors on feed truck to 15 mph | No | Vehicle speed can be remotely monitored |
| Install signage to limit vehicle speed to 15 mph | Yes | |
| Install speed control devices | No | |
| Restrict traffic access | Yes | |
| Apply and maintain aggregate cover | No | Project plan is to apply an asphalt cover onto pathways |
| Apply and maintain synthetic particulate suppressant | No | |
| Apply and maintain water as a dust suppressant | Yes | Water trucks on site |
| Apply and maintain oil on roads or feed lanes | No | |